

**Amendments To The Claims:**

1. (Canceled)
2. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein said ~~third~~ second-number of warp yarns is equal to said ~~first~~-number of warp yarns of said first woven portion.
3. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein said ~~second~~-diameter of said third woven portion is equal to said ~~first~~-diameter of said first woven portion.
4. (Canceled)
5. (Currently Amended) The implantable prosthesis graft of claim [[4]] 79, wherein said ~~first~~ diameter of said first or said ~~second~~-diameter third woven portion is from about 10 mm to about 50 mm.
6. (Canceled)
7. (Canceled)
8. (Canceled)
9. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein at least one of said first woven portions ~~of said first tubular end~~, said third woven portion, ~~second tubular end~~ and said bulbous woven portion ~~has section~~ have a different yarn density.
10. (Canceled)
11. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein at least one of said first woven portions ~~of said first tubular end~~, said third woven portion, ~~second tubular end~~ and said bulbous woven portion ~~has section~~ have a different yarn denier.
12. (Canceled)
13. (Canceled)
14. (Canceled)
15. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein at least one of said first woven portions ~~of said first tubular end~~, said third woven portion, ~~second tubular end~~ and said bulbous woven portion ~~section~~ has a different yarn material wherein the different yarn material is selected from the group consisting of polyester, polypropylene, polyethylene, polyurethane, polytetrafluoroethylene and combinations thereof.

16. (Canceled)

17. (Canceled)

18. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein said warp yarns and said fill yarns are polymeric yarns.

19. (Currently Amended) The implantable prosthesis graft of claim [[1]] 79, wherein said warp yarns and said fill yarns include materials selected from the group consisting of polyester, polypropylene, polyethylene, polyurethane, polytetrafluoroethylene and combinations thereof.

20.-78. (Canceled)

79. (Previously Presented) An implantable prosthesis comprising:

a first hollow tubular woven portion having a number of warp yarns interlaced with a first number of fill yarns in a flat-woven tubular woven pattern to define a flat-woven tubular diameter;

a generally spherical bulbous woven portion seamlessly transitioned from said first woven section, said bulbous woven section having a greater number of warp yarns interlaced with said fill yarns in a flat-woven tubular bulbous pattern, said bulbous woven portion including a first bulbous end and a second bulbous end, said first bulbous end including a textile portion having an increased number of warp yarns at the rate of more than three warp yarns for every two of said fill yarns, the second bulbous end including a textile portion having a decreasing number of warp yarns at the rate of at least three warp yarns or greater for every two of said fill yarns; and

a third hollow tubular woven portion seamlessly transitioned from said bulbous portion, said third woven portion having a third number of warp yarns interlaced with said number of fill yarns in a flat-woven tubular pattern to define a third flat-woven tubular diameter, wherein said greater number of warp yarns of said bulbous portion is greater than said first or said third number of warp yarns;

said woven pattern of said bulbous woven portion comprises a terry weave and said woven pattern of said first and third hollow tubular woven portions comprises a woven pattern selected from the group consisting of a plain weave, basket weave, twill weave, velour weave, double velour weave, satin weave, and combinations thereof.

80-90. (Canceled)

91. (Previously Presented) The implantable prosthesis of claim 79, wherein said third number of warp yarns includes a varying number of warp yarns.